### HIGH PERFORMANCE SCHOOL CONSTRUCTION

## **High Performance Building Construction Standards**

Public Acts 06-187 Section 70, 07-213 Section 5, 07-242 Section 10, and 07-249 Section 15 require that the Office of Policy and Management develop high performance building regulations for state agency buildings and school buildings. The regulations address the construction of (1) a State agency facility projected to cost five million dollars or more and for which all budgeted bond funds are allocated by the State Bond Commission on or after 1/1/09; (2) renovation of a State agency facility projected to cost two million dollars or more and utilizing two million dollars of state funds approved and funded after 1/1/08; (3) new construction of a facility projected to cost five million or more of which two million dollars or more is state funding and is authorized by the General Assembly pursuant to Chapter 173 ("Public School Building Projects") on or after 1/1/09; and (4) renovation of a public school facility as defined in subdivision (18) of section 10-282 that is projected to cost two million dollars or more of which two million dollars or more is state funding and is authorized by the General Assembly pursuant to chapter 173 on or after 1/1/09 must comply with state regulations.

This law (and associated regulations) was prompted by the State Legislature and is under the auspices of the State Office of Policy and Management (OPM) and State Department of Public Works (DPW).

It is the responsibility of the municipality and the contracted project team to ensure compliance with the statutes and regulations, including the *Connecticut Building Standard Guidelines Compliance Manual for High Performance Buildings*, as well as other referenced documents. The regulations (16a-38k) and the *Compliance Manual* include information to assist in determining what is required, who has to take a particular action, and when. Thorough research of these resources is required. The Bureau of School Facilities (BSF) does not have the resources to research an issue for any of the project teams and can only direct you to read all of the requirements in order to better understand and implement them or to contact OPM and DPW.

### **DISCUSSION**

- Enough time has elapsed since the High Performance Standards were initially presented to the design/construction industries for all concerned parties to be aware of and prepared for the requirements.
- All new school building projects authorized on or after January 1, 2009 (meeting specified project cost benchmarks) shall be designed to the new High Performance Standards following the required formal process, as indicated in the regulations of C.G.S. Section 16a-38k (1 through 9) and the Connecticut Building Standard Guidelines Compliance Manual for High Performance Buildings. Additional guidance for the required processes is available in the DPW document; "Capital Projects High Performance Buildings Guidelines" (addressing the numerous aspects of the processes for: High Performance Buildings, Commissioning, Owner Project Requirements (OPR), Post Occupancy Evaluations (POE), and Owner's Representative's responsibilities. "Owner's Rep" (OR) is used by DPW as synonymous with the Project Manager-Facilitator (PM-F).
- All contracts (as well as the RFQ's for services) are recommended to, at a minimum, include reference to the requirements of the regulations, Compliance Manual, DPW "Capital Projects High Performance Buildings Guidelines", State Department of Education (SDE) Guidelines and Bulletins as a basis for the "Basic Services Fee".
- Many of the performance strategy points cannot be obtained until after construction is completed, or the building is occupied. Utilizing the DPW/OPM process of the regulations does not require an independent organization certification, and as such the process should be less problematic for tracking/record-keeping.
- The Compliance Checklist-Schools (at the end of the Compliance Manual) shall accompany the second and third reports required by Section 16a-38k-8. The Checklist shall be (at a minimum) expanded to clearly outline the strategy approach, the responsible parties, and the specific documents where the strategy is best exemplified (specification sections and drawing sheet numbers). If LEED or NE-CHPS is pursued as the alternative strategy, the Compliance Checklist-Schools shall be accompanied by the appropriate checklists, expanded as previously described. If LEED is utilized as the alternative strategy, SDE recommends the use of LEED for Schools.

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## **High Performance Building Construction Standards (continued)**

The following is a summary of the regulations applicable to state-funded school building projects.

### **16a-38k-1 Definitions** (applicable to all sections of the regulations)

### 16a-38k-2 Applicability (projects authorized on or after January 1, 2009)

- (a) (applicable to DPW projects only)
- (b) (applicable to DPW projects only)
- (c) New construction \$5 million w/ \$2 million state funding
- (d) Renovation (CGS 10-282) \$2 million w/ \$2 million state funding

## 16a-38k-3 Mandatory Building Project Requirements - Twelve (12) mandatory standards

- (a) Commissioning
- (b) Integrated Design Process
- (c) Energy Performance >20% better than Building Code/ASHRAE 90.1-2004
- (d) Energy Star products
- (e) Project Manager-Facilitator (Owner's Rep.) to develop Indoor Air Quality management plan
- (f) Use low-flow fixtures to consume 20% less water than base level calculations
- (g) Recycle area
- (h) Erosion and Sediment control
- (i) No Smoking in building
- (j) Integrated Pest Management Plan
- (k) No CFC-based refrigerants
- (I) Building ventilation to meet ASHRAE 62.1 or Building Code (more stringent)

## 16a-38k-5 Additional Mandatory Building Project Requirements for Schools - Six (6) additional mandatory requirements

- (a) Acoustical Standards as required per CGS 10-285g
- (b) Outside air intakes at least 25 feet from hazards (chimneys, vents, cooling towers, parking lots, loading docks, etc.)
- (c) Only electronic ignition on gas-fired appliances (no pilot lights)
- (d) Low VOCs certification of materials (adhesives, paints, carpet, ceilings, etc.)
- (e) Perform Phase I environmental site assessment (per ASTM #E1527) and subsequent actions as required.
- (f) HEPA vacuum prior to occupancy

### 16a-38k-6 Building Standard Strategies - Minimum of 28 of the 59 optional strategies

- (a) Energy Efficiency & Renewable Energy
- (b) Indoor environment
- (c) Water efficiency
- (d) Recycling, Reuse, and Sustainability
- (e) Site Selection and Development
- (f) Operations and Procedures/Innovation

### 16a-38k-7 Alternative Strategies

Permits *LEED for Schools* silver rating or *NE-CHPS* rating system/certification But also incorporates the requirements of 16a-38k-3, 16a-38k-5, 16a-38k-8, and 16a-38k-9.

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## **High Performance Building Construction Standards (continued)**

### 16a-38k-8(b) Reporting Requirements (to SDE and OPM)

- Report after award of design contract (prior to SDE PREP meeting) from design team to SDE Commissioner
  - a. Project time-lines
  - b. Project Design Team List (names, addresses, phone, fax, e-mail) (at minimum architect, mechanical engineer, electrical engineer, civil engineer, commissioning agent, the project manager-facilitator (owner's rep.), and representatives of the municipality)
  - c. Letter of Understanding of the requirements of the regulations
- Report upon completion of design development from project-manager facilitator (A.K.A. Owner's Rep.), signed by municipality (Building Committee Chairperson) to SDE Commissioner [prior to SDE Plan Completion Test (PCT) meeting]
  - a. Details of compliance with section 16a-38k-3 and 16a-38k-5 of the regulations
  - b. Document which of the 28 strategies are planned for implementation **or** the Alternative Strategy utilized pursuant to section 16a-38k-7
  - c. Document how team intends to meet the alternative paths to compliance
- 3. Report at completion of the construction documents (no later than SDE PCT meeting) prepared by design team, provided to project-manager facilitator to submit to SDE Commissioner
  - a. Include energy modeling (**summary** of data input and data output and resulting performance)
  - b. Cost differentials and operational savings The Compliance Checklist-Schools shall be expanded to (at a minimum) clearly outline the strategy approach, the responsible parties, and the specific documents where the strategy is best exemplified (specification sections and drawing sheet numbers) as a way to more clearly demonstrate compliance
- Substitutions of any strategy (during construction process) requires written notification from projectmanager facilitator to SDE Commissioner
  - a. Detail how substitution(s) will be in conformance to the project manual (efficiency goal)
- 5. Pre-Occupancy Commissioning report (for all projects) by commissioning agent and sealed by the professional engineer
  - a. Must indicate "this report certifies that the material contained herein is true and correct"
- Report at Post-occupancy submitted within 180 days after one year occupancy (actual building performance report)

## 16a-38k-9 Exemptions

Any exemption to a previously approved performance strategy must be requested in writing to OPM, DPW, and SDE Commissioner. Similar to the requirements of 16a-38k-8(b) 3, regarding substitutions, written notification shall be from the project-manager facilitator to SDE Commissioner Requires a letter submitted to the Secretary of the Office of Policy and Management (OPM) from the chief operating officer of the owner/municipality

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## **High Performance Building Construction Standards (continued)**

### **Report Preparation Guidance:**

When preparing and submitting the various reports (pursuant to 16a-38k-8) to the SDE:

- Send to the Commissioner of Education, State Department of Education, Bureau of School Facilities, 165 Capitol Ave. Room 258. Hartford. CT 06106.
- 2. The **Cover letters** shall be authored by the appropriate parties, and include the project title and State Department of Education Project Number.
- 3. **Reports** should be brief and identify what stage of the process the report corresponds to.
- 4. Submit only a **summary** of the **energy modeling**, with the anticipated performance level (>20% more efficient than the Building Code or ASHRAE).
- 5. Submit a completed **Compliance Checklist-Schools** (found at end of the *Connecticut Building Standard Guidelines Compliance Manual for High Performance Buildings*).

The following Web site links may provide assistance in locating the necessary information.

## Office of Policy and Management (OPM)

http://www.ct.gov/opm/site/default.asp

**Energy Management** 

http://www.ct.gov/opm/cwp/view.asp?a=2994&g=386250&opmNav GID=1808

**Product Efficiency Standards** 

http://www.ct.gov/opm/cwp/view.asp?a=2994&q=389836

**High Performance Building Standards Regulations** 

http://www.ct.gov/opm/lib/opm/pdpd energy/final regulation 16a-38k-1 to9.pdf

**Compliance Manual** 

http://www.ct.gov/opm/lib/opm/pdpd energy/ct high perf handbk- final.pdf

### **Department of Public Works (DPW)**

http://www.ct.gov/dpw/site/default.asp

**Life Cycle Cost Analysis** 

http://www.ct.gov/dpw/cwp/view.asp?a=2442&q=306632&PM=1

Sustainable Design

http://www.ct.gov/dpw/cwp/view.asp?a=2442&q=306634&PM=1

**Capital Projects High Performance Buildings Guidelines** 

http://www.ct.gov/dpw/lib/dpw/0450\_Capital\_Projects\_High\_Performance\_Buildings\_Guidelines.pdf

## Northeast Collaborative for High Performance Schools Protocols (NE-CHPS)

 $\underline{\text{http://www.ride.ri.gov/Finance/Funding/construction/Documents/Housing\%20Aid\%202010/2008\_08\_NE\_CHPS.p}\\ \underline{\text{df}}$ 

State Department of Education/Bureau of School Facilities (SDE/BSF)

http://www.sde.ct.gov/sde/cwp/view.asp?a=2636&q=320552